Declassified in Part - Sanitized Copy Approved for Release 2012/02/22 : CIA-RDP78-03424A001200090004-7

Office Memorandum • UNITED STATES GOVERNMENT

	1 123 75 234 234	0265 80 0 010956	
:	- 1 0.12 90MP 033 to	56 00 02	
Take 1	6352 61.488 <u>\$ 1.45</u>	7.07 20/0 (1.11)	
r:		igh-Speed Printer	
1. On 2 May 1	960 a visit was made	\ \ \	
	to monitor the progr	ess on the development of the	
high-speed printer.	The following pers	ons were contacted at	
		· ·	
problem, that of so solved. With the standard CRCRIF, the	lving the line spaci tandard teletype for printer, as well a	m our machine. One final ng problem, remains to be matting signals which are s any other high-speed	
problem, that of so solved. With the standard control of the solved control of the standard control of the solved control of the sol	tandard teletype for printer, as well a ith the problem of n has deve to single space the starting the 16th	ng problem, remains to be matting signals which are s any other high-speed ot being able to produce loped inhibiting circuits page copy. The circuitry OC-E/IMB, was scheduled for of May. This is also the	
problem, that of so solved. With the standard converse printer, is faced we single-spaced copy. Which will allow us remains to be tested one week of training week that	tandard teletype for printer, as well a ith the problem of n has deve to single space the starting the 16th is the line spacing pr	ng problem, remains to be matting signals, which are as any other high-speed ot being able to produce loped inhibiting circuits page copy. The circuitry OC-E/IMB, was scheduled for of May. This is also the making their acceptance check oblem is solved, delivery of	
problem, that of so solved. With the standard control of the solved copy. The printer, is faced with single-spaced copy. Which will allow us remains to be tested one week of training week that of our printer. If	tandard teletype for printer, as well a ith the problem of n has deve to single space the starting the 16th is the line spacing pr	ng problem, remains to be matting signals, which are as any other high-speed ot being able to produce loped inhibiting circuits page copy. The circuitry OC-E/IMB, was scheduled for of May. This is also the making their acceptance check oblem is solved, delivery of	;
problem, that of so solved. With the standard control of the solved copy. The printer, is faced with single-spaced copy. Which will allow us remains to be tested one week of training week that of our printer. If	tandard teletype for printer, as well a ith the problem of n has deve to single space the starting the 16th is the line spacing pr	ng problem, remains to be matting signals, which are as any other high-speed ot being able to produce loped inhibiting circuits page copy. The circuitry OC-E/IMB, was scheduled for of May. This is also the making their acceptance check oblem is solved, delivery of	;
problem, that of so solved. With the standard control of the solved copy. The printer, is faced with single-spaced copy. Which will allow us remains to be tested one week of training week that of our printer. If	tandard teletype for printer, as well a ith the problem of n has deve to single space the starting the 16th is the line spacing pr	ng problem, remains to be matting signals, which are as any other high-speed ot being able to produce loped inhibiting circuits page copy. The circuitry OC-E/IMB, was scheduled for of May. This is also the making their acceptance check oblem is solved, delivery of	2
problem, that of so solved. With the standard converse printer, is faced which will allow us remains to be tested one week of training week that of our printer. If the printer is plant	tandard teletype for printer, as well a ith the problem of n has deve to single space the starting the 16th is the line spacing pr	ng problem, remains to be matting signals, which are as any other high-speed ot being able to produce loped inhibiting circuits page copy. The circuitry OC-E/IMB, was scheduled for of May. This is also the making their acceptance check oblem is solved, delivery of	;
problem, that of so solved. With the standard control of the solved copy. The printer, is faced with single-spaced copy. Which will allow us remains to be tested one week of training week that of our printer. If	lving the line spacitandard teletype for printer, as well a ith the problem of nas deve to single space the i. It is starting the 16th is the line spacing printed for 1 June 1960.	ng problem, remains to be matting signals, which are as any other high-speed ot being able to produce loped inhibiting circuits page copy. The circuitry OC-E/IMB, was scheduled for of May. This is also the making their acceptance check oblem is solved, delivery of	2



w/o attachment

w/o attachment w/o attachment

OC-E/IMB

EP Chrono

Monthly (2)



```
: ? ■0123456789';/.※滚滚ぐ ABCDEFGH※※♦ ABCDEFGHIJKLMMÖPQRSTUVWXYZ) - +<=>※$×("
        "#o" m0123456789';/...※※※◇ ABCDEFGH※※◇ ABCDEFGH!JKLMNOPQRSTUVWXYZ) -+<=>数$*(
              ,■0123456789';/.፠፠፠◊ ABCDEFGH፠፠◊ ABCDEFGH [JKLMNOPQRSTUVWXYZ)-+<=>※$*
              !。m0123456789';/.※※※◇ ABCDEFGH※※◇.ABCDEFGHIJKLMNOPQRSTUVWXYZ)-+<=>※$
        $×, <sup>3</sup>?!, m0123456789'; /. ※※※◇ ^ABCDEFGH※※◇ ABCDEFGH (JKLMNOP@RSTUVWXYZ) - +<=>※
              「m?!。m0123456789」まと、蒸業家々、ABCDEFGH業※ターABCDEFGH『JKLMNOPQRSTUVWXYZ) -+<=>
        >※<sub>★</sub>(":?!。m0123456789';/.※※※◇ ABCDEFGH※※◇ ABCDEFGH!JKLMNOPQRSTUVWXYZ)-+<=
             *(『ま?!,m0123456789';/.蒸蒸淡ケ ABCDEFGH※※ケ ABCDEFGH!JKLMNOPQRSTUVWXYZ)-+く
             $<(":?!,=0123456789';/.%%%\\ ABCDEFGH%%\\ ABCDEFGHTJKLMNOPQRSTUVWXYZ)-+
            <sup>™</sup>$×(":?!,±0123456789';/.※※※◇ ABCDEFGH※※◇ ABCDEFGH!JKLMNOPQRSTUVWXYZ)-
        -+<<sup>></sup>※$×("=?!₃=0123456789';/...%%%♦ ABCDEFGH%%♦ ABCDEFGHIJKLMNOPQRSTUVWXYZ)
             <sup>=</sup>>‰$×(":?!,=0123456789';/.፠፠%\ ABCDEFGH%%\ ABCDEFGH|[JKLMNOPQRSTUVWXYZ
            「≦=>※≉×("ま?!」無Ø123456789'∮/L※※※◇ ABCDEFGH※※◇ ABCDEFGH『JKLMNOPQRSTUVWXY
            *<=>※$ ×(":?!,=0123456789';/.※※※◇ ABCDEFGH※※◇ ABCDEFGHIJKLMNOPQRSTUVWX
        XY/ +<=> 8 $×("=?!, #0123456789'; /. 88 $ ABCDEFGH $ $ ABCDEFGH | JKLMNOPQRSTUVN
        MX()-+<=>※**("=?!;=0123456789';/.※※※ ABCDEFGH※※ ABCDEFGH!JKLMNOPQRSTUV
      `VMJZ)-+<=>&$×("#?!∍#0123456789';/_%%%%4 ABCDEFGH%%4 ABCDEFGH#JKLMNOPQRSTU
             <sup>Y</sup>Z)~+<=>数≠×("±?!,≡0123456789';/.※※※◇ ABCDEFGH※※◇ ABCDEFGHIJKLMNOPQRST
             <sup>X</sup>YZ)-+<=>X$×(":?!;#0123456789';/.XXXV ABCDEFGHXXV ABCDEFGHIJKLMNOPQRS
        $T<sub>U</sub>MXYZ) - +<=>%$×("=?!>@0123456789';/_%%%$ ABCDEFGH%%$ ABCDEFGH|JKLMNOPQR
        RSTVNXYZ)_-+<=>%**(":?!;=0123456789"; /. 8880 ABCDEFGH&** ABCDEFGH JKLMNOPQ
        <sup>R</sup>stuvwxyz)-+<=>≋$≈("g?!,@0123456789';/.∰%%%† ABCDEFGH%%† ABCDEFGH!JKLM
             <sup>(0</sup>rstuvwxyz)-+<=>@$×("±?!;#0123456789';/-®%¾¢ ABCDEFGH%¾¢ ABCDEFGH¶JKL
        ╚PQRSTUVWXYZ)-+<=>※$×(":?!∍=0123456789';/.※※※◇ ABCDEFGH%※◇ ABCDEFGHIJ
        <sup>M</sup>NOPOR STUVWXYZ) -+<=>※$×t"=?!;=0123456789';/.#%%%\ ABCDEFGH\#%\ ABCDEFGH
        HIJLMNOPQRSTUVWXYZ) -+<=>※$×(":?!₃@0123456789";/... ※※※◆ ABCDEFGH※※◆ ABCDEFG
             <sup>K</sup>LMNOPQRSTUVWXYZ)-+<=>%$×("=?!,≡0123456789';/.\%%%♦ ABCDEFGH%%♦ ABCDEF
              「KLMNOPQRSTUVWXYZ)-+<=>※$×(":?!>=0123456789';/.※※※◆ ABCDEFGH※※◆ ABCDE
             「JKLMNOPQRSTUVWXYZ) -+<=>※★*(":?!; =0123456789'; /. ※※※◆ ABCDEFGH※※◆ ABCD
        DECHTUKLMNOPQRSTUVWXYZ)-+<=>※$×("ま?!」m0123456789';/.※※※や ABCDEFGH※※や ABC
             <sup>.G</sup>H[JKLMNOPQRSTUVWXYZ]++<=>%$×(";?!₃#0123456789';/.#※¾%÷.ABCDEFGH%¾◆ AB
             <sup>K</sup>GHIJKLMNCPQRSTUVWXYZ)-+<=>%$×(":?!>#0123456789';/.``X%%$\ ABCDEFGH%%\ A
        ABCEFGH [JKLMNOPQRSTUVWXYZ) -+<=>※$×(":?!;#0123456789";/.※※※ ABCDEFGH※※◆
             DEFGHIJKLMNOPQRSTUVWXYZ) -+<=>%$*(":?!;#0123456789']/. %%%\ ABCDEFGH%%\
          A DEFENTANCE WAS TO THIS SECTION OF THE SECTION OF
        ※※。ABCDEFGHIJKLMNOPQRSTUVMXYZ)-+<=>※ $ *( ":?!。 m 0123456789';/. ※※※◆ ABCDEFGH
        H‰<sub>%</sub> ABCDEFGH¶JKLMNOPQRSTUVWXYZ)-+<=>%$×("=?!, m0123456789';/.፠%% ABCDEFG
GH<sub>*</sub> ABCDEFGH¶JKLMNOPQRSTUVWXYZ)-+<=>%$×("=?!, m0123456789';/.%%% ABCDEF

No ABCDEFGHTJKLMNOPQRSTUVMXYZ) -++(=) %**("=?!, ■Ø123456789',) /. ¥¾¾4 ABCDE

        FGH<sup>®</sup> ABCDEFGHIJKLMNOPURSIUVMNIZJでは、モンルー・・・・・・ーーー
EFG<sup>®</sup>※4 ABCDEFGHIJKLMNOPURSTUVMXYZ) -+<=>※本×("ま?!ょmの123456789'ま/。※※※4 ABCD
        DEGH***** ABCDEFGH***JKLMNOPQRSTUVWXYZ) - +<= >※**( " :?!; m0123456789'; /... ※※※ ABC
             <sup>.G</sup>H※繋◇ ABCDEFGH!JKLMNOPQRSTUVWXYZ)-+<=>※$×( ":?!,=0123456789';≀.※※※◇ AB
             FGH%%<br/>ABCDEFGHIJKLMNOPQRSTUVWXYZ)-+<=>%$*(":?!,m0123456789";/.%%%<br/>A
             E_FGH%% ← ABCDEFGHTJKLMNOPQRSTUVWXYZ)-+<=>%**("=?!,■0123456789';/.%%%
        ABCEFGH※※ ABCDEFGHIJKLMNOMWKSIOVWAIZ) - +<=>※ま×(":?!; ■0123456789"; / - ※※※ ABCDEFGHIJKLMNOMWKSIOVWXYZ) - +<=>※ま×(":?!; ■0123456789"; / - ※※※ ABCDEFGHIJKLMNOMWKSIOVWXYZ) - +<=>※ま×(":?!; ■0123456789"; / - ※※※ ABCDEFGHIJKLMNOMWKSIOVWXYZ) - +<=>※ま×(":?!; ■0123456789"; / - ※※※
          Declassified in Part - Sanitized Copy Approved for Release 2012/02/22: CIA-RDP78-03424A001200090004-7
```